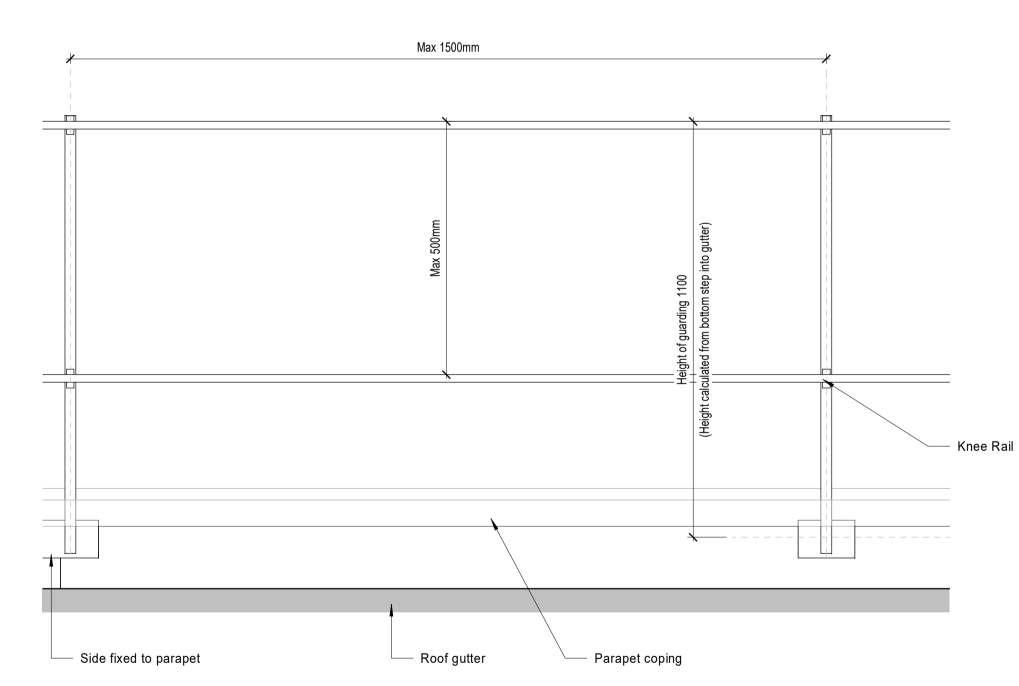
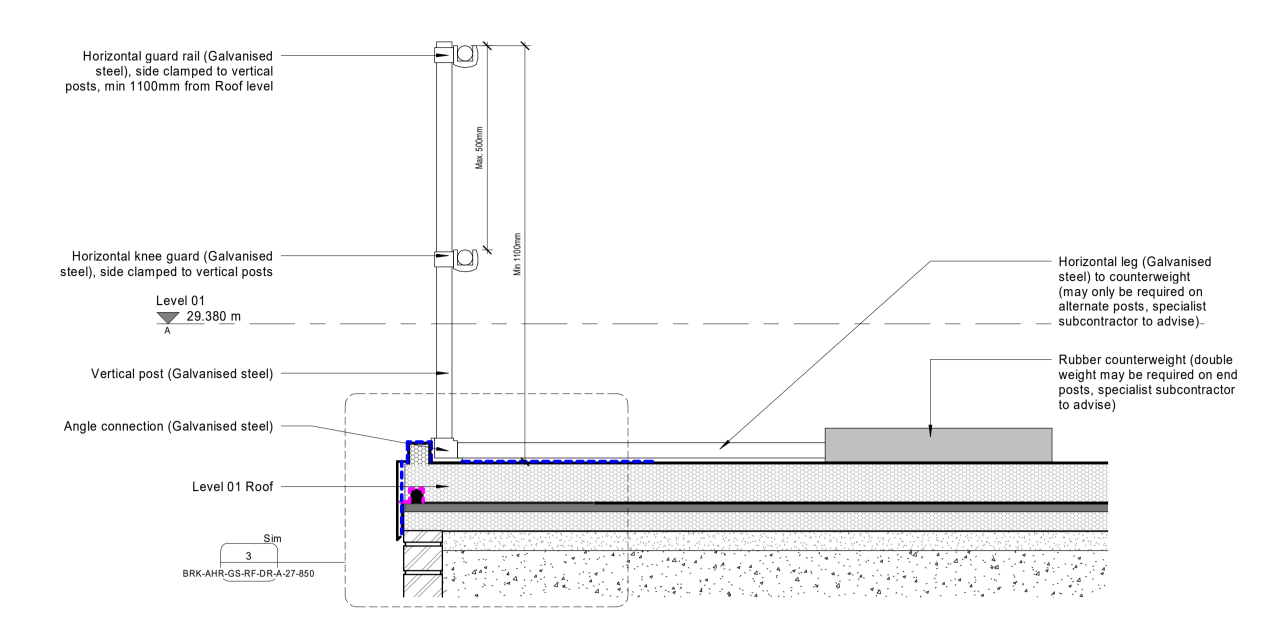


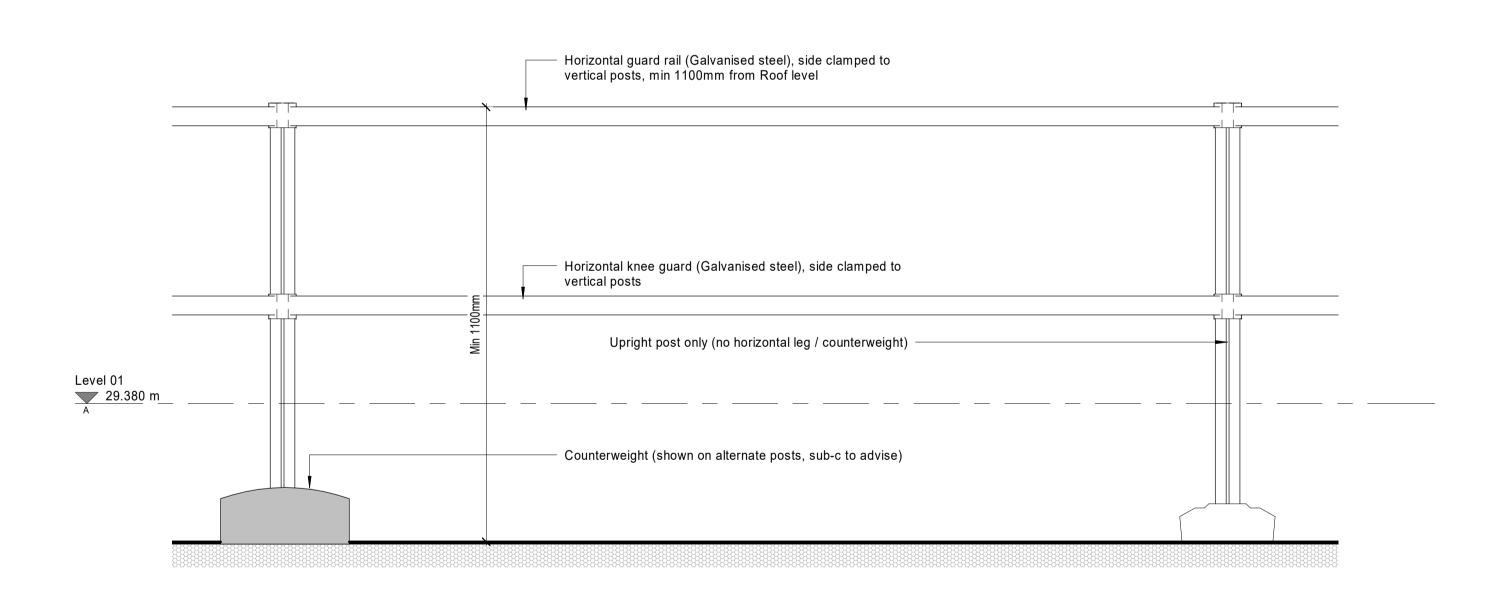
1. Planning - Roof Guarding Section - Level 04 Roof



2. Planning - Roof Guarding Elevation - Level 04 Roof



3. Planning - Roof Guarding Section - Level 01



4. BAL 05 Elevation

1:10

NOTES:

Roof guarding designed to comply with Industrial stairs and ladders guidance of BS EN ISO 14122-3:2016, replacing BS 5395-3:1985, AND Approved document Part K: 2013.

Minimum heights of 1100mm to top of guarding calculated from specific levels noted on drawing.

To be read in conjunction with roof safety and maintenance strategy (BRK-AHR-GS-RF-DR-A-65-001).

Structural Eng. to confirm existing parapet and roof guarding fixing requirements

original by		date crea		appro GO	ved by
Rev	Description		Date	Dr by	App by
P01	(S3) Pre planning application iss client sign approval	ue for	21.07.2020	KW	HT
P02	(P1) Planning Submission		22.09.2020	AM	GO
P03	(S3) Listed Building Application u for client approval	ıpdate	03.11.21	JH	GO
P04	(S3) Listed Buildnig Application u for client approval	ıpdate	16.11.21	JH	GO
P05	(S3) Listed Building Application Submission		18.11.21	JH	GO



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client name		
Birkbeck University of London		
project		
Gordon Square, London		
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drawing		
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drawing Planning - Roof guarding types		
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Planning - Roof guarding types	plot date	
Planning - Roof guarding types	plot date	
Planning - Roof guarding types	plot date	
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drawings. The originator should be notified immediately of any discrepancy.

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